·									Application or Docket Number				
PATENT APPLICATION FEE DETERMINATION RECORD  Effective October 1, 2003											353	D	
CLAIMS AS FILED - PART I (Column 1) (Column 2)								SMALL I	ENTITY	OF	OTHER		
Ţ	TAL CLAIMS	23			j		RATE	FEE	7	RATE	FEE .		
FC	)A	NUMBER	FILED	NUM	NUMBER EXTRA		BASIC FE	₹ 385.00	OR	BASIC FEE	.770.00		
TC	TAL CHARGE	ABLE CLAIMS	M minus 20=		. 9			XS 9=	8/	OR	X\$18=		
INC	EPENDENT C	2, "	inus 3 =	•			X43=	11	OR	X86.			
ML	LTIPLE DEPE	NDENT CLAIM P	RESENT	ESENT			-	+145=	143	OR	+290s		
to the difference in column 1 is less than zero, enter "0" in column 2						1	TOTAL	1	OR	TOTAL			
CLAIMS AS AMENDED - PART II									<u> </u>	<b>J</b> ∽.	OTHER	THAN	
		(Column 1)		(Cotur		(Çolumn 3)		SMALL	ENTITY	OR	SMALL		
ENTA		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAID	BER	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
2	Total	. 29	Minus	- 2	29	. —		X\$ 9=		OR	XS18=		
AMENDMENT	Independent	. 3	Minus		3		Ì	X43=		OR	X86=		
⋖	FIRST PRESE	NTATION OF M	ULTIPLE DE	PENDENT	CLAIM	ل	ı						
	/	08,3	0.04			OR.	丄	+145=		OR	+290=		
	(							TOTAL LODIT. FEI		OR	TOTAL ADDIT. FEE		
		(Column 1)		(Cotur		(Column 3)	_						
		REMAINING AFTER AMENDMENT		NUMI PREVICE PAID	BER	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
5	Total	•	Minus			• .		X\$ 9=		OR	X\$18=		
AMENDMENT	Incependent FIRST PRESE	NTATION OF MR	Minus ATIPLE DE	PENDENT	CLAIM	•		X43=		OR	X86=		
								+145=		OR	+290=		
			•		-	·		TOTAL		OR	TOTAL ADOIT. FEE		
		(Column'1)		(Cotum	nn 2)	(Column 3)							
2	•	CLAIMS REMAINING -AFTER AMENDMENT		HIGH NUME PREVIO PND 1	BER NUSLY	PRESENT EXTRA	ſ	RATE	ADDI- TIONAL FEE	1	RATE	ADOI- TIONAL FEE	
AMENOMEN	Total	•	Minus	-		•	I	X\$ 9=		OR	X\$18=		
	Independ at	• .	Minus	***		•	ŀ	X43=			X88-		
	FIRST PRESE	NTATION OF M	ATIPLE DE	PENDENT	CLAIM		1			OR			
								+145=		OR	+290=		
-1	D Tighest No	ran 1 is less than th raber Previously Pa	id For IN TH	S SPACE I	less the	n 20, erner "20."		TOTAL DOTT, FEE		OR	TOTAL ADDIT, REE		
		mber Previously Pa ther Previously Pal				n 3, enter "3." Nighest number				r in cal			